

Exhibit 14

Contact

www.linkedin.com/in/marcuskdasilva (LinkedIn)

Top Skills

Signal Processing
Project Management
Metrology

Languages

Spanish (Limited Working)
French (Elementary)
English (Native or Bilingual)
Portuguese (Native or Bilingual)

Patents

Phase Based Vector Modulator
Broadband coupler for measurement of antenna signals
Filter equalization using magnitude measurement data
Time Domain Triggering in a test and measurement instrument
Modulation Domain Trigger

Marcus Da Silva

Distinguished Engineer at National Instruments
Austin, Texas Metropolitan Area

Summary

Experienced Manager, Technical leader, Design Engineer, Innovator

Specialties: Business Management, Business Development, Project Management, RF/Microwave, Signal Processing, Metrology,

Experience

National Instruments
Distinguished Engineer
April 2018 - Present (3 years 6 months)
Austin TX

Self-Employed
On Sabbatical
January 2018 - April 2018 (4 months)
Taking some time off before pursuing new professional adventures.

Tektronix
Engineering Director
April 2015 - January 2018 (2 years 10 months)

Kaelus
CTO
2014 - 2015 (1 year)

Tektronix
10 years 8 months
Fellow
2012 - August 2014 (2 years)

Engineering Manager
May 2008 - March 2012 (3 years 11 months)

Manage a RF, Microwave and High Speed data acquisition development team working on Real Time Spectrum Analyzers

Manager of Strategy and Advanced technology
January 2004 - May 2008 (4 years 5 months)

This position is a combination of Technical Leader and Strategic Planner. I lead technical development groups and perform technical consulting and troubleshooting in the RF/Microwave and Signal processing areas. I am also the future product and technology strategy for RF test equipment.

Principal Engineer
January 2004 - June 2006 (2 years 6 months)

Technical leader developing Real Time Spectrum Analyzers. Responsible for system design of the RSA6106A and RSA6114A, novel real time spectrum analyzers.

Vivato
VP Engineering
May 2001 - December 2003 (2 years 8 months)

VP of Engineering for Vivato, a wireless startup. The job ranged from raising capital to managing an engineering organization.

Agilent
R&D Section Manager (Director)
March 2000 - April 2001 (1 year 2 months)

Managed the Spokane R&D and marketing teams for the Agilent group focusing on Wireless Service Providers. Spokane site manager for the WSP group

Hewlett Packard
R&D project manager, R&D Engineer
1978 - 2000 (22 years)

HP / Agilent Technologies
R&D Project Manager, Solution Principal
1978 - 2000 (22 years)

Education

Missouri University of Science and Technology

MSEE -1981, Microwaves, Communications · (1980 - 1981)

Missouri University of Science and Technology

BSEE, Controls, Electromagnetics · (1974 - 1978)